Web Images Videos Maps News Shopping Gmail more •	Sign in
Google scholar "search engine" result query match compare "I Search Scholar Preference Section only in Engineering, Computer Science, and Mathematics. Search in all subject areas.	
Scholar Articles excluding patents 3 - 2003 include citations Results 1 - 2 or	f 2. (0.(
Mining navigation history for recommendation X Fu, J Budzik, KJ Hammond - Proceedings of the 5th international, 2000 - portal.acm.org Because of this difficulty, the number of results returned by a search engine is often huge, making it nearly impossible This can result in much smaller number of candidate itemsets After the St&Len client is loaded by Internet Explorer, query the SRE to get a list of recommended Cited by 172 - Related articles - All 30 versions	psu.
[PDF] Self-adapting numerical software for next generation applications J Dongarra, V Eijkhout - International Journal of High Performance, 2003 - Citeseer Eventually the results are returned to the user Such interaction would be in the form of a sequence of query/response pairs aimed at better defining application a transformation engine to generate a set of candidate versions of the algorithmic kernel, and a search engine that is Cited by 55 - Related articles - View as HTML - BL Direct - All 24 versions	psu.
"search engine" result query match (Search	
Go to Google Home - About Google - About Google Scholar	

©2010 Google